DERWENT-ACC-NO: 1994-142438

DERWENT-WEEK: 199417

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TITLE: Treatment of atopic <u>dermatitis</u> in children by oral ingestion of herbal infusion contg. burr marigold, knotweed, pansy, sweet flag rootstock, dioecious nettle leaves, and birch buds

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PATENT-ASSIGNEE:

ASSIGNEE CODE

LENGD DOCTOR TRAINING INST
LENGD WORK HYGIENE & PROF DISEASES INST
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PRIORITY-DATA: 1988SU-4490670 (October 3, 1988)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

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APPLICATION-DATA:

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 SU 1793927A3
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ABSTRACTED-PUB-NO: SU 1793927 A3

BASIC-ABSTRACT:

A threefold improvement in therapy effectiveness can be achieved using the technique.

The herbal remedy contains the following components (wt.%): bur marigold (Bidens) (20-25); knotweed (Polygonum) (16-19); pansy (22-28); sweet flag (Acorus calamus) rootstock (14-16); dioecious nettle leaves (13-17); birch buds (4-6). An infusion made from the dried, crushed ingredients is prescribed for daily oral ingestion in dosage appropriate to the age of the child over a period of 25-30 days.

USE/ADVANTAGE - In dermatology, for treating the disorder in children. Skin eruptions are cleared and relapse frequency reduced.

In an example, after 7 days' treatment with the infusion skin eruptions in a 3-month-old infant began to disappear and its condition normalised. No relapses were observed over a 12-month period.

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EQUIVALENT-ABSTRACTS:

TITLE-TERMS: TREAT ATOPIC <u>DERMATITIS</u> CHILD ORAL INGESTION HERB INFUSION CONTAIN

BURR MARIGOLD SWEET FLAG NETTLE LEAF BIRCH BUD

DERWENT-CLASS: B04

CPI-CODES: B04-A09A; B04-A10; B14-N17C;

CHEMICAL-CODES:

Chemical Indexing M1 \*01\*
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